Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Physics Lab: Design, Conduct, Collect Results and Analyze Motion

You will be allowed to make changes, but this should be a rough copy of your experimental procedure.

Concept: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Page numbers used for ideas\_\_\_\_\_\_\_\_\_\_\_\_\_

Materials You will provide \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Materials You need provided (may not get them) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[](http://www.google.com/imgres?q=poison+symbol&hl=en&safe=active&sa=X&tbo=d&rls=com.microsoft:en-us:IE-SearchBox&biw=1024&bih=582&tbm=isch&tbnid=d0qKrBieO2DfGM:&imgrefurl=http://www.wpclipart.com/medical/symbols/poison_sign.png.html&docid=pUc5rEDDBX7YVM&imgurl=http://www.wpclipart.com/medical/symbols/poison_sign.png&w=400&h=331&ei=tT0JUc2vBcuZqQHW0ICgBA&zoom=1&iact=hc&vpx=388&vpy=120&dur=969&hovh=204&hovw=247&tx=136&ty=111&sig=107695742398537293001&page=1&tbnh=140&tbnw=170&start=0&ndsp=20&ved=1t:429,r:3,s:0,i:92)Hazards or concerns in the experiment:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What you will try to determine. Remember, you can only change one part of the exp. (only try and find out one type of information)

What formulas will you need to use?

How will you determine the measurements?

Steps in the experiment

1.

2.

3.

4.

5.

6.